## Author Index, Volume 42

## Abbott GR, 616 Abraido-Lanza AF, 525 Abrams DB, 200 Achrekar A. 316 Ackermann RT, 374 Adamson AJ, 445 Adsit RT, 21 Agarwal R, 136 Allen P, 571 Allison MA, 8 An LC, 655 Anderson CW, 525 Anderson ML, 342 Anderson-Hanley C, 109 Appelhans BM, 398 Arciero Pl. 109 Arrazola R. 29 Austin SB, 348 Bader MDM, 503 Baek J. 452 Bakaki PM, 606

Baker EA, 193 Baker TB, 21, 596 Ball K. 616 Balshaw DM, 558 Banerjee A, 193 Barbot O. 311 Barlow CE, 460, 571 Barnett TE, 150 Barringer J, 203 Barrios L, 316 Basterfield L, 445 Bates Cl, e87 Bauer SR, 99 Beach ML, 579 Beauchamp MR, 53 Beck AJ, 76 Beck LF, 142, 203 Bedno SA, 620 Beenackers MA, 610 Beets MW, 180 Beighle A. 180 Beitsch LM, 263 Bergen G, 142 Berrigan D, 157, 433 Bertoni AG, 8 Besenyi GM, 242 Blake SC, 235

Blanchard CM, e87

Boone-Heinonen J, e37

Brewer RD, 418, 625

Brickman AM, 109

Briss SC, 272

Bogart A, 390

Boulton ML, 76

Brady E, 1

Brown WI, 363 Buist DSM, 37 Buman MP, 56 Burrus B, 316 Burton NW, 363 Buscemi J, 185 Byard GI, 525, 539 Cade IE, e77 Cain KL, e47, e57 Cairney J, 14 Calonge N, 556

Campbell CA, 418 Carroll MV, 150, 630 Carroll WR, 61 Catz S, 342 Cechman CL, 403 Chaloupka FJ, 382 Chan CW, 630 Chapman DP, 525, 539 Chapman J, e47, e57 Charnigo R, 214 Chartier KG, 460 Chattopadhyay S, 418 Chattopadhyay SK, 272, 295, 539 Chen L-J, 355

Chin HB, 272, 295 Chou P, 355 Chubak J, 390 Chuke SO, 272 Cisler RA, 596 Clark SJ, e33, 71 Clarke GP, e77 Clayton JL, 76 Clennin M, 193 Colburn T, e47, e57 Compton MT, 553 Cook AJ, 342 Cook PJ, 430 Corliss HL, 348 Corso LC, 263 Couch SC, e47, e57 Cowan DN, 620 Crawford D, 616 Curry SJ, 596, 655

Daley JI, 382 Dalton MA, 579 Dannenberg AL, 203 Davies MJ, 1 Davis KS, 185 Davis RB, 481 DePenna EJ, 150 Dibley MJ, 120 Dietz WH, 560, 563 Dittus P, 316 Divine G, 164

Cushman M. 8

Divitini M. 610 Dolina S. 316 Dombkowski KJ, e33, 71 Dong S, 71 Dorfman LE, 334 Drake KM, 579 Dresler CM, 588 Drewnowski A, 174 Dube SR, 29 DuBois IM, 89 Duffy FF, 525 Dumitru GG, 403 Dummer TJ, e87 Dunlop WL, 53

E Eakin EG. 81 Edwards KL, e77 Egerter S. 452 Elder R, 272, 295, 316, 418 Elliston DB, 272 Ericksen I, 272 Escoffery CT, 235 Esser MB, 625 Etzioni R, 37

Faulkner GE, 14 Feng A, 157 Fernandez ME, 235 Fielding J, 418 Finkelstein EA, 563 Fiore MC, 21, 596 Fischer S, 136 Fishbein D, 316 Fishman PA, 342, 596 Fleegler EW, 99 Floyd MF, 332 Forsyth A, e65 Foster S, 610 Foushee HR, 61 Fox KR, 355 Frank LD, e47, e57, e97 Frary JK, 445 Fraser DL, 21, 596 Fraser LK, e77 Frumkin H, 329 Fuller S, 390

Gabriel KP, 460 Galbraith JS, 272 Gardner CD, 56 Gelenberg AJ, 525 Gibson L, 579 Giles-Corti B, 610 Glanz K, e47, e57, 235, 503 Glasgow RE, 639, 646 Glover LSC, 468 Golchin N, 606

Goode AD, 81 Goodwin JS, 229 Gordon-Larsen P. e37 Gortmaker SL, 437 Götschi T. 493 Graham DJ, e65 Graham TD, 235 Grant SF, 486 Green BB, 342, 390 Green LW, 646 Greenspan A, 316 Gregg EW, 374 Griffith M, 272 Grimshaw VE, 136 Grossman DC, 37 Gwinn ML, 65, 639

Hahn RA, 418, 525 Hall KL, 157 Hammond JA, 486 Harrington LB, 71 Harshbarger CL, 468 Haskell WL, 486 Havnes M. 363 Hekler EB, 56 Helf I. 329 Hennessy KD, 525 Henson I. 1 Herbst 1H, 272 Herman El, 403 Hill L. 663 Hockenberry JM, 596 Hoehner CM, 571 Hoerger TJ, 374 Hoerster KD, 473 Hong TK, 120 Hoover KW, 337 Hopkins R, 602 Huberty J, 180 Hurvitz PM, 411 Huskey KW, 481

I Ingram RC, 214 Iyer S, 503

Jackson TC, 596 Jacob V, 272, 295, 539 Jacobs RF, 602 Jakupcak M, 473 Jensky NE, 8 Johnson RL, 272 Johnson TJ, 398 Jun H-J, 348

K Kaczynski AT, 242 Kahlmeier S, 493 Kamphuis CBM, 610 Kanny D, 625 Katon W, 550 Kegler MC, 235 Kelly CM, 193 Kent CK, 337 Kerr J, e47 Khavjou OA, 563 Khoury MJ, 639 Khunti K. 1 King AC, 56 Kirby D, 272 Kirk SF, e87 Kitzmann KM, 185 Klausner JD, 468 Klem ML, 630 Klesges LM, 185 Knuiman M, 610 Ko C, 390 Koroukian SM, 606 Kraak VI, 250 Kraft JM, 272 Kramer AF, 109 Kramer BS, 639

Kraus E, 89 Krebs-Smith SM, 433 Krukowski RA, 56 Ku P-W, 355 Kuo Y-F, 229 Kwan MY, 14 Kwok RK, 558

L Labre MP, 403 Lafata JE, 164 Laing SS, 390 Larson NI, e65 Lawrence B, 418 Learnihan V, e47 Lee DS, 620 Lee KK, 136 Lee LK, 99 Leeks KD, 316 Lehavot K, 473 Leichliter JS, 44 Lemmings J, 76 Leone de Nie K, 203

Li R, 374 Liddon NC, 44 Lindegren ML, 316 Liu RT, 221 Longacre MR, 579 Loue S, 606 Lownik EM, 263 Luger TM, 655

Li C, 588

M Ma J, 37 MacKenzie TA, 579 Maillot M, 174 Malotte CK, 468 Marcus MJ, 203 Marcus SE, 157 Margolis AD, 468 Mark RS, e3 Markowitz LE, 44 Marquez DX, 486 Marshall SJ, 8 Martin BW, 493 Martin-Diener E, 493 Masimore B, 157 Matthews SA, e99, 516 Mays GP, 263 McAfee TA, 21 McClure IB, 342 McKeever Bullard K, 374 McKinnon RA, 433 McKnight-Eily LR, 525 McNamara M, 630 Meenan RT, 390 Mercer SL, 272, 295 Mermelstein RJ, 655 Merz ME, 109 Middleton JC, 418 Miller DK, 193 Milliron B-J, 398 Monuteaux MC, 99 Morales LS, 390 Morgan G, 157 Moser RP, 157 Moudon AV, 411 Mullen PD, 235

Mustanski B, 221

N
Naimi TS, 382, 418, 625
Nakkash R, 150
Nayak S, 630
Nease DE, 525
Nelson KM, 473
Neumark-Sztainer D, e65
Nichols LP, 348
Nicklas JM, 481
Niebuhr DW, 620
Nimon JP, 109
Noar SM, 272
Novey SR, 468

O
Ochoa E, 602
O'Donnell LN, 468

P Pagoto SL, 398 Pan L, 563 Parkinson KN, 445 Pazaris MJ, 348 Pearce MS, 445 Pearson JL, 525 Pence BD, 109

Okuma N. 109

Otten IJ, 56

Owens P, 579

Orleans CT, 437

Perry AS, 136 Peterson BA, 65 Pevear JS, 61 Phillips MJ, 486 Primack BA, 150, 630 Pronk NP, 103 Pullenayegum EE, 14

Q

Qayad M, 142

R

Rainham DG, e87 Ramos E, 486 Ratliff S, 164 Reedy J, 433 Reeve GR, 602 Reeves MM, 81 Regan AK, 29 Reid RJ, 37, 342 Reilly JJ, 445 Reynolds KD, 105 Rhodes RE, e3 Rice KR, 150 Rich M, 630 Richardson DB, 468

Riddell MC, 214 Rietmeijer CA, 468 Riley WJ, 263 Rimer BK, 200 Romero JR, 602 Romero LM, 272 Rosas LG, 452 Rosenblum R, 136

Ross CL, 203

Ryan KW, 602

S

Saelens BE, e47, e57, 56 Safi H, 602 Sallis JF, e47, e57 Salmon J, 616 Sánchez BN, 452 Sanchez-Vaznaugh EV, 452 Santelli J, 272 Scarinci IC, 61

Schootman M, 193, 571 Scutchfield FD, 214, 263 Seidman C, 664 Selvin E, 374

Schneider KL, 398

Shapiro JA, 235 Shearer CL, e87 Sheffer MA, 21 Shensa A, 150 Sherry B, 563 Shires DA, 164 Shults RA, 142 Shuval K, 460 Silver LD, 136 Simpson TL, 473 Sinclair CF, 61

Sipe TA, 272, 295, 316, 525, 539 Soler R, 316 Spiegelman D, 348 Sporer AK, 655 Srinivasan B, 1 Stahre MA, 382 Stange KC, 164, 646 Stipelman BA, 157 Stokols D, 157 Story MT, e65, 250 Strader LC, 486 Sturm R, 129 Suls IM, 655

T

Tai-Seale M. 164 Talbot D. 1 Tan A, 229 Tao G, 337 Taylor MV, 646 Temmel CP, e3 Thompson H, 563 Thota AB, 525, 539 Titus LJ, 579 Titze S, 610 Toomey TL, 418 Torio CM, 513 Trang NHHD, 120 Trinidad DR, 105 Trogdon JG, 563 Troiano RP, 486 Turrell G, 363 Tyler C, 606

U

Urban N, 620

v

Valdez RA, 65 Valenzuela KA, 403 van Lenthe FJ, 610 Van Riper DC, e65 van Uffelen JGZ, 363 Vasher M, 89 Vashi R, 164 Veitch J, 616 Ventrelle JC, 398 Vernon SW, 390 Vernon-Smiley ME, 525

w

Vogel AL, 157

Wall MM, e65 Wang C-Y, 390 Wang YC, 437 Wanner M, 493 Warner L. 468 Wartella EA, 250 Webb D, 1 Wee CC, 481 Weed SE, 313 Wener RE, 136 Westen SC, 109 Wethington HR, 272 Wheeler IG, 602 Whited MC, 398 Wiley DC, 308 Wilhelm Stanis SA, 242 Williams NA, 185 Williams SP, 525 Wilmot EG. 1 Wilson JS, 193 Wolf SA, 136 Woods IA, 109 Woolf K, 398 Wootan MG, 334 Wright CM, 445

Y

Yates T. 1

7

Zeliadt SB, 37 Zhang P, 374 Zhou C, e47, e57 Zhuo X, 374 Zimmerman EA, 109 Zometa CS, 525